EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1		wireless and quality and feedback and channel and (determine or estimate) and weight\$2 and (incremental same feedback) and (differential same feedback) and (phase same difference) and (change same parameter\$1)	US-PGPUB; USPAT; USOCR	OR	ON	2007/10/29 11:59
L2	40	wireless and quality and feedback and channel and (determine or estimate) and weight\$2 and ((incremental or differential) same feedback) and (phase same difference) and (change same parameter\$1)	US-PGPUB; USPAT; USOCR	OR	ON	2007/10/29 12:01
L3	16	L2 and @ad<"20020225"	US-PGPUB; USPAT; USOCR	OR	ON	2007/10/29 11:29
L4	44	wireless and quality and feedback and (path or channel or link) and (determine or estimate) and weight\$2 and ((incremental or differential) same feedback) and (phase same difference) and (change same parameter\$1)	US-PGPUB; USPAT; USOCR	OR	ON	2007/10/29 11:29
L5 .	17	L4 and @ad<"20020225"	US-PGPUB; USPAT; USOCR	OR	ON	2007/10/29 11:31
L6	44	wireless and quality and (feedback or (closed adj2 loop)) and (path or channel or link) and (determine or estimate) and weight\$2 and ((incremental or differential) same feedback) and (phase same difference) and (change same parameter\$1)	US-PGPUB; USPAT; USOCR	OR	ON	2007/10/29 11:31
L7	. 17	L6 and @ad<"20020225"	US-PGPUB; USPAT; USOCR	OR	ON	2007/10/29 12:26
L8	105874	"455"/\$.ccls.	US-PGPUB; USPAT; USOCR	OR	ON	2007/10/29 11:31

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L9	24	8 and wireless and quality and	US-PGPUB;	OR	ON	2007/10/29 11:44
		(feedback or (closed adj2 loop)) and (path or channel or link) and (determine or estimate) and weight\$2 and ((incremental or differential) same feedback) and	USPAT; USOCR			
		(phase same difference) and (change same parameter\$1)				
L10	. 10	9 and @ad<"20020225"	US-PGPUB; USPAT; USOCR	OR	ON	2007/10/29 11:45
L11	. 17	7 or 10	US-PGPUB; USPAT; USOCR	OR	ON	2007/10/29 11:31
L12	7	7 not 10	US-PGPUB; USPAT; USOCR	OR	ON	2007/10/29 11:32
L13	1	"6892059".pn.	US-PGPUB; USPAT; USOCR	OR .	ON.	2007/10/29 11:32
L14	41	wireless and quality and (feedback or (closed adj2 loop)) and (path or channel or link) and adapt\$5 and (determine or estimate) and weight\$2 and ((incremental or differential) same feedback) and (phase same difference) and (change same parameter\$1)	US-PGPUB; USPAT; USOCR	OR	ON	2007/10/29 11:44
L15	17	14 and @ad<"20020225"	US-PGPUB; USPAT; USOCR	OR	ON	2007/10/29 12:02
L16	. 0	wireless and quality and weight\$2 and (incremental same feedback) and (differential same feedback) and (phase same difference) and (change same parameter\$1)	US-PGPUB; USPAT; USOCR	OR	ON	2007/10/29 11:59
L17	40	wireless and quality and (feedback or (closed adj2 loop)) and channel and (determin\$3 or estimat\$3 or measur\$3) and weight\$2 and ((incremental or differential) same feedback) and (phase same difference) and (change same parameter\$1)	US-PGPUB; USPAT; USOCR	OR	ON .	2007/10/29 12:24
L18	16	17 and @ad<"20020225"	US-PGPUB; USPAT; USOCR	OR	ON	2007/10/29 12:02

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L19	303980	wireless ((quality adj2 feedback) or (closed adj2 loop)) and channel and (determin\$3 or estimat\$3 or measur\$3) and weight\$2 and ((incremental or differential) same feedback) and (phase same difference) and (change same parameter\$1)	US-PGPUB; USPAT; USOCR	OR	ON	2007/10/29 12:25
L20	23	wireless and ((quality adj2 feedback) or (closed adj2 loop)) and channel and (determin\$3 or estimat\$3 or measur\$3) and (weight\$2 or parameter\$1) and different\$3 and ((incremental or differential) same feedback) and (phase same difference) and (change same parameter\$1)	US-PGPUB; USPAT; USOCR	OR	ON	2007/10/29 12:29
L21		L20 and @ad<"20020225"	US-PGPUB; USPAT; USOCR	OR	ON	2007/10/29 12:26
L22	. 0	wireless and ((quality adj2 feedback) or (closed adj2 loop)) and channel and (determin\$3 or estimat\$3 or measur\$3) and (weight\$2 or parameter\$1) and different\$3 and ((incremental or differential) same feedback) and (phase same difference) and (change same parameter\$1) and (differential same indicator\$1)	US-PGPUB; USPAT; USOCR	OR	ON	2007/10/29 12:29
S4'	35	(wireless and link and quality and (feedback adj2 channel) and (reverse adj2 link) and (determine or estimate) and weight\$1 and parameter)	US-PGPUB; USPAT; USOCR	OR	ON	2007/10/29 11:19